€ 259C

#2 OIPE

RAW SEQUENCE LISTING DATE: 01/14/2002 PATENT APPLICATION: US/09/939,964 TIME: 18:38:07

Input Set : N:\Crf3\RULE60\09939964.raw
Output Set: N:\CRF3\01142002\I939964.raw

```
1 <110> APPLICANT: Rosenthal, Andre
        Freiberg, Christoph
2
3
        Perret, Xavier Philippe
        Broughton, William John
5 <120> TITLE OF INVENTION: Genomic Sequence of Rhizobium SP. NGR 234 Symbiotic
        Plasmid
7 <130> FILE REFERENCE: CARP0068
8 <140> CURRENT APPLICATION NUMBER: US/09/939,964
9 <141> CURRENT FILING DATE: 2001-08-27
10 <150> PRIOR APPLICATION NUMBER: 09/214,808
11 <151> PRIOR FILING DATE: 1999-06-22
12 <160> NUMBER OF SEQ ID NOS: 1
13 <170> SOFTWARE: PatentIn Ver. 2.1
15 <210> SEQ ID NO: 1
16 <211> LENGTH: 536165
17 <212> TYPE: DNA
18 <213> ORGANISM: Rhizobium
19 <400> SEQUENCE: 1
        gatctcgatt ggcagaaccg gcaccgcgcg ccagctaact acgccataga gcgcgagcag 60
20
        gaagcgcgtg agtacgttgc tgttggcggc gccgccgcgc gcgcggatcg cctcgcgcgc 120
21
        cttcaccata tgagccgcgt cgacggaatc accgatcatc ttgagcgcga agtaagactt 180
22
        cacgettgeg etcatatega agggeeegte atgeaceage ggeeageege egtgegeee 240
23
        ttgagtgcgg cgcagataat ttccgatttt ggcttcgagc acgacgtcaa tgggctcggc 300
24
        caggtaatga cgtagcagga tgtattcgga agggatggtg gaatccgctt caagctcgaa 360
25
        cgcccaatgg ccgtcggcat gacgataagc gagcagcgcc tcagtggctg aggcgatgct 420
26
        catttccagc gcggcgggat cgatggcagt gcgatttccg gaatgcttat tcactgactt 480
27
        cctgcgtgtt cggcagcgtg caaaaccgtc tggatttatc aatcaagtgt ttgtctctga 540
28
        aagagccaga tcggcggcac ggttacccga ccgcaccgat ccctcgatgg ttgccggcaa 600
29
        accegttege gtccagtcgc cagcaaggaa caggtttttg caaccegtca cgggccctgg 660
30
        acgtagcgcg ttctgctccg gggtggcctg gaatgtggcc cggcgctcac acacgatctg 720
31
        ccacggcggc agetegeetg agateceaec ggeetegeae aegtegegee agateaeteg 780
32
        cacgacctcc tcacgcggaa tgtcaagcag gcggtcgcca ttgctaatgg tgactgaaag 840
33
        34
        cgcaccgact ggcggatcga agcgaaaatg ggcattaacg acggcgcgga attcggtcgg 960
35
        ggttttcagg ccgggcagga gcgtcgcggc cgcccgtggc ggcacggcga ggatcacggc 1020
36
        gtcgtcgggg ccgaccgcta tcttgtcgtc accgaaatca agttcgctga tgatctcggc 1080
37
        cgatttggca agcttgcgca gtttatggct gaggcggacg gtggcgcccc gcctctccag 1140
38
        gagettgace geeggetega ecagaaegge geteagteeg tegegegega etageggaeg 1200
39
         gcaagceteg eegeeegega geagegttte eegtaegatg geaeeggeaa geeetgeega 1260
40
         geceteegge ggategeaat teagggegge gageageage ggeegeacea gaegeeggta 1320
41
         cagcgtacca ttgcagggta tagtgtttcc gaccagttca tccgcgccgg cccataggat 1380
42
         43
         cacccaggte ggaageetge egeegeegag ategacetge eagegetgta eggtggagat 1500
44
         gtcgacgaag ggaaacttgg cactcgtcgg accgacaaga ccggattccg ttccgatcgc 1560
45
         acgggcgtag ttgcgcacat attggttgcc cgatagaacc agatggttgc cgttgtcgat 1620
46
         ggtgagattg gttgcggaat cgaaaaagga gcggcatcga ccgccggcct gttgcgtcgc 1680
47
         ttcatagaca tgcaccggca aacctgcatt gctcaactgc acggccgcgg aaaggccgga 1740
48
```



PATENT APPLICATION: US/09/939,964

DATE: 01/14/2002 TIME: 18:38:07

Input Set : N:\Crf3\RULE60\09939964.raw
Output Set: N:\CRF3\01142002\I939964.raw

4.0	~a+aaaaaa	oogataatgt	gaacatttt	tagcatcaca	acatcaaggc	gtaacggaag	1800
49	gateeeggeg	actttataaa	attaattaca	cacaccaatt	cccaaaaaac	cgcaaaaccc	1860
50	agaatggcgc	geetegegag	gategeege	taacatttaa	acatgatggt	gggggcgcgt	1920
51	actattataa	geaggttgea	attcatcatc	tcatcaatt	caacaaaata	catcatcgcg	1980
52	actactetyc	gegggeegea	caccttagac	agcaccttat	caacaataac	tttatgtggg	2040
53	tagatagtag	tastacaga	atastaasa	atttagata	gtatatagag	ccgacccagc	2100
54	regergergg	cgataccegge	gegaeegagg	ttaataaatt	gcacacagag	accgaggtga	2160
55	teageaceec	cycciacycc	gegeaggatg	2200002202	geagegeaeg	catcettece	2220
56	tgegeaagtg	caatgecate	gasatagaga	tagaggatta	cacycaccya	cacccccaata	2280
57	acggcgctgg	cgacacggtc	gcaatagaga	agaggeta	ggaaatooto	cgcgcggatg	2340
58	tcttgtagta	cgtccatttc	catgeegteg	acaacggcta	ggaaateette	tegetteage	2400
59	ccgaaggtcg	ttaccgaggc	gagatagtcc	tttageegeg	geggeggtae	acattggtag	2460
60	agcgcgtcaa	tgtgatcgcg	ccattgctga	agtgcagcaa	ggeggtgete	gcgcggttcg	2400
61	tcggagtcgg	cgatgtcgtc	gacctggcgg	cagaagctgt	agatetggaa	tatcgcctcg	2520
62	cgctgcaccg	gcgggagggt	acgcattccc	agatagaacg	agctgccaag	ggccgtagag	2580
63	cggtggttcg	cgtgggccgc	cgcctccgcc	ctcatacgtc	gacagtcgtc	ttgaatcgcg	2640
64	taccgcggcc	gaacgcacgg	cgcgcggctt	cgtttgccat	tgcgccgacg	ccatggagca	2700
65	gcagctcaag	cggcgacaga	tgcacgcgct	cccttagagg	atcgcgcatc	ttcagcatcg	2760
66	acacgatctt	atcggcaaaa	gacagtatga	cggagacctc	gaaccggagg	cgaaagtcct	2820
67	tcacctgcga	caccagcgct	ccgcccccgt	tgagcagcac	ctcggccttc	gctgcgagag	2880
68	agcgcaggca	ttgtagcatc	tgcaacgagg	attttgcggc	gcccagctct	tcgatggagg	2940
69	cgccgctggc	tgaaagcgca	tcgcgcggaa	tatagacgcg	attgagatta	aggaaatcct	3000
70	tgccgcaatc	ctgcaggtgg	ttacagacct	gcagtcccgc	gcacaacaca	tccgatgccg	3060
71	gccacgtcgc	ggcactttcg	ccgtggacgt	cgagcacaaa	toggoogaco	ggcatcgccg	3120
72	agtatcggca	ataatcgatc	acctcgtccc	agttctcgta	acgctgctta	gtcacgtcca	3180
73	ttcggaaggc	ggtgagcaga	tcgagtgcat	gacgcggcgg	catgccgcgt	cggtcaagcg	3240
74	cagtgcgtag	gtgtacagct	tctgctcgcg	tttcgccctt	gccgagcagc	tcggcttcca	3300
75	ggaggtcgag	gtacagaagc	ttctcgtctg	gcgcgagcgt	cgcgtgatcg	gcaatgtcat	3360
76	caaccataca	gacgaatcgg	tagaaggcaa	gaatcagcgc	teggtgeege	ggatggataa	3420
77	tccacqacqc	aacqqqqaaa	tttttctcgc	ggtgcattgc	gtccgacctg	gggccgctgc	3480
78	cactcatcat	ttagcaccat	cqtcqqtttt	gcaggcgttg	gatgctgctg	aaatgcagtc	3540
79	gggcccccga	ataaatcqta	caatccacga	aggtacggcg	gcggccaaag	acgttatcga	3600
80	ccaacacaca	tttttatccc	cqaqaattat	ccgatgcgaa	tctgtttttc	gagtatactg	3660
81	attegttetg	acqaattctt	tactaaaaac	gtcggatgag	actatatccc	agtagctaaa	3720
82	ggcgattcga	ctaccgcgca	ttatgaatac	accacatccc	tgccatgcaa	acatatccca	3780
83						aaatcctctc	
84	cacaataaca	cgatttggtc	gaaaaatctt	ttggattgcc	gcgcgtccta	tcacggggcg	3900
85	ctacatcaac	cagaggetea	ttgcattttc	gtggtacagc	tcagccaaag	cgatcgcatc	3960
86						ttgaaatgct	
87						cagctgtcga	
88	ttagataga	agagggatat	accaccagec	gatececaaa	cataatgagg	cacaaagcgg	4140
	cacacacacac	ttaatataaa	aggataaggg	concatttoa	ttcattcaat	cattgcaggt	4200
89	cycacaycya	atastasata	ageacaageg	ctaaaaaaaa	toggtgcage	ttcaacgaaa	4260
90	gatgtccacg	gigalcacic	gatgeegett	tagagtatag	atcactagac	agattataac	4320
91	gregeggage	ataggage	grayayaaac	assagetage	actoaccete	gggttgtggc	4380
92	cgtgttttt	gtaggaaacc	gegaettigg	caaaycicga	tattaataaa	tcagttgcgc	4200
93	gcgcgacgcc	ctttcaggc	acggcaccgg	cccacyctag	cyclydd	atacaaccgt	4500
94	gatccgagtg	gaaaagcggt	ccaccggaag	agctaaatca	gatglatttt	tcaccagagt	4500
95	ttcacatagt	ctcgctttat	tgaaatccat	ttttcaatg	acataaatct	atacggtaga	4500
96	ttcacagccg	agtatgcttc	agccacaggc	ggttctgcag	tcagaacgtc	gcggttctca	4020
97	atttgaggag	ttatcagtga	tgtttaagac	agaacgaggc	tgcgatcgtg	aaggaatgga	4680

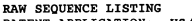
RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/939,964

DATE: 01/14/2002 TIME: 18:38:07

Input Set : N:\Crf3\RULE60\09939964.raw
Output Set: N:\CRF3\01142002\1939964.raw

tgagcgtttt ttcgagtgcg gtgtcgcgcg agaccggtgc gccactggca gacagtgtag 4740 98 gtcatcgctg ctccggtcaa tgtcacggcg aagaccggca cttgtcctgg ggccggcggc 4800 99 gcctatccac tgggaacaac ggcggtcgag cgggcctgtt tctacctgcc aatgcgagcc 4860 100 tgatcacccg taccggcgct gtagtcggct ccgagtgcag cgttcaggca ggcggtatat 4920 101 102 tttcacggcc ccccgtccgc cgtcgattac gatgctgcat cttcaggcgg cacaaatctt 4980 gcgccgacga accgcgaact cgtcgacgcc gttgatgagc gggtaggggt gatcgcggaa 5040 103 gagaccgggc ggccagacgt ttgcggaacg cacaagcgac tcgcccgtga cccgcaggcc 5100 104 gatggtgtgg gagggagcgg cgccgtgggg cgtctttgca aaccggtgtc agtgccagag 5160 105 togcgacccg cottaattat cagocacatt gotgacaaac gattoatagg atttggccag 5220 106 teccageteg agegaggtet tegggegeea acceategae aegagtettt egetagataa 5280 107 aagctttcgt ggcgttccgt ccggcttgga tgtgtcgaag actatatcgc ctttaaaacc 5340 108 aacaacacgg cagacgatgt gggctagttc aatgatactt atttcccccc cggagcctat 5400 109 gttaatgtgt tccgtttcgg aataatgctt aagtaggaag accagggcgt cggagcagtc 5460 110 ttcactgtac aaaaagtctc gagtaggtgt gccgcttccc catatagaca agcacccaag 5520 111 gtctttaatc tttgcctcat gtgctttgcg tattaaggca gggacgacgt ggctggagtt 5580 112 aagatcgaac ttatcgcgtg ggccatagag atttgtcggc atggctgata tgaagtttgc 5640 113 geogtattgc ttacgatacg cttgacacaa cttaatgccg gegattttgg cgatcgcata 5700 114 ccactcqttq qtcqqctcaa qtqqtccqqt taataqaqcc tcttccctta tgggctgcgc 5760 115 cgcatacttc ggatatatgc aactcgatcc aaggaaaaga agcttttcaa cgccactgcg 5820 116 gaaggagccc tcaatgacat tagcctccat gataaggttt tgatagatga agtcagcggg 5880 117 catagtatca tttgccagga tcccacccac cttcgctgcc gccattatga ccgcgtgcgg 5940 118 cttttccttt aatagaaatt tctcaacttc ctcttgccgc gtcagatcaa gcttttgcct 6000 119 atctgcaacg atgacttcgc aatcctcgga ggcaagcgat cgaattatgg cgctgccgac 6060 120 catacetttg tgteetgega eccaaataeg ettteegtet ageaaataea teggeatete 6120 121 gcctcttact gtcgggtgcc cctcaaataa gagagatctt cccttaccat ttcgcaagca 6180 122 agatetetea caettgtete gtgeeteeag eccaaaacet geegggeett ggtggeateg 6240 123 cctaaaagta aatctacttc cgtgggcctg aaatagcgcg gatccaccgc aacgacgcat 6300 124 ctgcctgtcg cggcgtctat gcccctttct tcaatgcctt ctcccaccca ttcaatcgtc 6360 125 attccggttt cctcgaaggc ccattcgaca aacgtgcgaa ccgatgttgt caccccggta 6420 126 gecaggacat agtegeetgg tetateetgt tgacacatea tecacatgee eegcacatae 6480 127 tcacgggcat gtccccagtc acgttgagca tctagatttc caagataaag gacctcttgt 6540 128 ttacctagac tgattgccgc tgcagcccgg gtgatcttgc gagtcacgaa cgtctcccca 6600 129 cgaagcggac tttcgtggtt gaaaagaata ccgttggagg catgcatgcc gtaagcctct 6660 130 ctataattta cgacaatcca gtacgcgtac agctttgcgg ccgcgtaggg tgaacgcggg 6720 131 tagaatggcg tettttegtt ttgggggete tettgageca geceatatag etetgaagte 6780 132 gatgcctgat aaaagcgagt ccgattggtc agcccaagaa tccgaatagc ttccagcatg 6840 133 cgcaatgtac caattgcatc ggcgtttgca gtgtactcgg gggtttcgaa gcttacctga 6900 134 acgtggcttt gcgctgcaag gttgtagatc tcatgcggct gggtttgctg aacaatgcgc 6960 135 agcaaattgg tegaateegt catateecea tagtggagaa aaaatetege tteaggateg 7020 136 tgacgttctt gataaatgtg ctctatccgt tgagtgttga atgatgacga acgacgcttt 7080 137 atqccqtqaa caatataqcc ttcqtccaac agcagttcag caagataagc cccatcctga 7140 138 cccgttacgc cagatattaa agctactttc cggtctgtca ctttgtcgaa tctccagtga 7200 139 tattcctgcg ggagagggcg tgcgctaggg cagctggtgt gaaggaaatc gtcgtgcttc 7260 140 ggcgacagag cgggcctatg gaggcattgc ggttttcaaa gcagtattgc cggagacgtg 7320 141 cgggccgggg caactgggca tgaggcgctc gtgtcccttg gagcgcgccc aagtttctcc 7380 142 atgactgctc ttcaccacgc ctagaattga ggtgacgatt ttcattcaag aggcggtatt 7440 143 tgttgaagat ctttcgatca cgaccaggcg actaggatcg ttcagatcaa actcaataac 7500 144 ccttgggaca gaaaggcgtg cgtaacgtgt aaaggcgctt gtcggaggaa accgaatgac 7560 145 ggtgtcgcaa agcccaagaa gatacatctc gacgagggcg gaaattccgc cctcaacccc 7620 146



PATENT APPLICATION: US/09/939,964

DATE: 01/14/2002 TIME: 18:38:07

Input Set : N:\Crf3\RULE60\09939964.raw
Output Set: N:\CRF3\01142002\1939964.raw

147	gagatctgcg	ctgtgtaatg	ggccagactg	atccgctcgg	aaacttttcg	ggatcgtgag	7680
148	aagatcgggg	aacctactcg	acacctggtc	caatacccgc	gcgctatcgg	tgcacaaaat	7740
149	cacccgcaca	ggcttcgggt	ggggcaacgc	tttggcagca	ttaatggcag	tgcacacttg	7800
150	atgcacggca	aggtccggat	cggcccagta	gggtgcatgg	tccataacgt	cttcgccgtt	7860
151	accatgccga	acatgaaccc	cgatcgcact	gtacccatag	aagtgctcct	gatagatagc	7920
152	gtctatgcga	gcctgaattt	cagcccgagg	cttgacactg	cagaaaatct	gccgctctgc	7980
153	ctcctcgtcg	cagcgccaca	tcaaacacgc	atcacacact	accgtgttgg	cctcgacatc	8040
154	atcttgggcc	tggaaaagtt	catcgagttc	gtctcgctct	cgaaaaacct	gagcatctgg	8100
155	gcggtaaaca	cattcaatcg	caggtttatt	ccaccaattt	gggaagaatg	gtcctgggaa	8160
156	ggaaaactcg	ttgacccggt	tatcgcaaat	aaaagggaca	cctgcgatat	ccttgattgg	8220
157	ttcaaaaaac	accggaaagg	cgtttgtgaa	gggctgatca	aggtagcagg	acccgcgcca	8280
158	gtcaacggct	aacgttcgcg	ccgtcctttg	ggcgtagcgc	caagcggccg	ccagcgacca	8340
159	cagacagtca	ccgaaaccag	tacgtctccg	agagaggaca	tatcgattgt	acaatgctgc	8400
160	ccgtccttag	tgccgccgct	ctgacttact	gtcttctacg	gatttccaat	caattcagag	8460
161	cttcctaatg	gagttcggca	acatcagtaa	aatttatatt	ttgaatggca	accatccaca	8520
162	tattggatgt	aaaggggacg	tgtctttcag	ggcttatctt	cacgttaggt	ggcgaaccat	8580
163	cgacgctagc	ggtaacagat	ctgcatatca	gcaaagccta	acttacacca	ttgaactgtt	8640
164	aaggaccgcc	agtccctgag	ccagcaaatg	ttcggcagca	tctgggtcgt	ctgcctcgac	8700
165						ggccgccttc	
166	aaatgtcagg	cgcaggccat	ccacgtcgtc	cgtgcccgcc	acgcgaccga	tccggctgaa	8820
167	taaatgggaa	acattagctt	ttgacgcttt	caagaatgcc	actagggcgt	cgctcctatc	8880
168	gaacggatag	ttctcgatcc	ggccggacaa	agcgactggc	aaacgatgca	tcgcgacgat	8940
169						tgggaaggac	
170	gcagtcccgg	gtcggcaagg	cgggaagcga	cgcgcctccg	aacgagaagt	tcgaacctag	9060
171	catgacgcca	ccgttggcct	cgaagcccat	cacccgctgc	ttgccacggg	caaccgcctc	9120
172	agtcatggct	gcaatgacgt	aaggtgagcc	aacgcgggta	cgcaccacct	cgacgccact	9180
173	cgccgcctcg	atcccggagt	tgctggttat	tggcgtagca	ataagcttgg	cctccagcag	9240
174	ccttgcgcaa	ataagaccga	gcagatcacc	gcgcaatgga	gttcccgttt	catccgttag	9300
175	caggggccga	tcggcatctg	cgtcggacga	tacaatggcg	tcaaaggcga	actccttcgc	9360
176	ccaggcagcg	agcatcttac	atgtcgccgc	cgaaatagct	tccgtgtcaa	cagggatgaa	9420
177	gacctcagat	cggcctaccg	gtacgacatt	tgcgccatga	ccttccaaga	tggtggtcaa	9480
178	aatatcgcgg	gcaacgctgc	tgtgctgata	taagccgatc	tttagcccct	taaggcccga	9540
179	ttttggaagc	agcgtttcgt	aacgttggat	atagaagtca	gttgcttcgc	tggagtggtc	9600
180	ggcgccgcgg	ccacactcaa	ccctggttgc	atctgcatcg	gctgaaagct	gctccgccaa	9660
181	cgccgtaatc	gcctgctcgt	cggccttgtt	gatctcaccg	tcaggcagat	agaacttaat	9720
182	gccgtttcgg	tcggccggaa	tatgcgagcc	tgtgatcatg	agtgatgctg	caccgagttt	9780
183						gcaccattcc	
184	cgcccgggcg	agcgccgcca	tgcagatagc	ggcgatttcc	gaacttgaat	cgcggaagtc	9900
185	gcgaccgacc	aatacggtcg	cccctggcgc	gacccgtcct	ctgtcgagga	gcatcctcga	9960
186	aaaggctgta	gcatagagcg	ccgacacact	acccacgagt	tctgttgcca	acccgcgcag	10020
187	accacttgtg	ccgaatttgg	gacccattaa	ctagcctttt	tttgccgggc	agcgttcagc	10080
188	aggtagtcga	cgccaccggg	gcaagccgaa	tgaattcgca	tccactaatg	agattgcttc	10140
189	gctctcgcca	cactgttatg	aagcttccat	caaacgcaat	caaaaatgac	accatgcttc	10200
190	caaagattat	cccagctatc	atggcagggg	gtaggggcac	aaggctctgg	cctctgtcac	10260
191	gcgcaactgc	cgcaaaacag	tttctaaagc	taatcggcga	ggaaacgctc	tttcaagaca	10320
192	cgcttaagcg	cgtttccgat	gccaaagttt	atggagcacc	actcgtcatc	acaaatgagg	10380
193	aatttcgctt	cctggttgcc	gaacaggcgc	gcgagctcgg	ggtcacgctt	tccagcatag	10440
194	tacttgagcc	ggtgccgcgc	aacacggcag	ccgcagtagc	cgtcgccgcc	cggatcgtgg	10500
195	ctgatcggtt	tggtgaggac	gcgctattgc	ttgtgctgcc	gtcggaccac	gcgattacgg	10560

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/939,964

DATE: 01/14/2002 TIME: 18:38:07

Input Set : N:\Crf3\RULE60\09939964.raw
Output Set: N:\CRF3\01142002\I939964.raw

							10000
196	tagacgatac	ttacaagaaa	tgcgtgcgct	ccgcctgcat	cgccgcagcg	gagggcaagc	10620
197	tcgtgacgtt	cggtattcaa	cccacttggc	cagcaacagg	atacggatac	atcgaacgtg	10680
198	gcacttacct	tggcaaggac	gtccatgcgg	ttcaatgttt	tgtcgagaaa	ccaagtctcg	10/40
199	aaaaggcggc	ggctcttttg	gagaccggca	attactattg	gaactctggg	atgttccttt	10800
200	tccaggcggc	cagcattatc	gccgaacttg	aggaacatgc	accegacgtg	ttgtcggcgg	10860
201	tgcacgccgc	ggtcaggggc	tcaacggtcg	acgccgattt	tatacgactt	gccccggaga	10920
202						accgcaaacg	
203	ccgccgtggt	ctgctcggat	tttgcttggt	cggatctcgg	tagttgggat	gctgtatgga	11040
204	agaatgagga	gcagaatgct	gatggtaacg	tgctcaaggg	caatgttacg	gcctgcaaca	11100
205	cgaagaattc	gcttgtgttg	tcgcataccg	cgcatctcgc	tgtacagggg	atggatggag	11160
206	ttgcagtcat	cgctagcgag	gacgcagtct	tcgtcgggcg	actggaggag	gcccatgaga	11220
207	tcggaaactt	ggtgaagcgc	ctcgccgcgg	acgaaaatac	ggcacgtctt	acggaattgc	11280
208	acccaacttt	gatacggcca	tggggcggct	acaccactat	gcttaacggc	gatcgcttcc	11340
209	aagtaaggcg	gttgttcgta	cgccctggga	agatgctttc	tctccacaag	cattttcatc	11400
210	gatcagagca	ctggatctgc	gtgaagggca	ccgcagaagt	gacaatcgag	gatcgagtaa	11460
211	cgatcctgca	cgagaaccag	tcaatctaca	tccccgaggg	ggcgatacat	cgcttgggca	11520
212	accetggcaa	gatcatgctg	gagttggtcg	agattcaaac	tggtgcctac	ctgggcgagg	11580
213	acgatatcat	ccgcgtcgca	gacgaatcga	gaaatgaaat	gccagattcg	aggcgtacgg	11640
214						tacggtatct	
215	ggagcgagga	cataataaca	ccatcggcaa	gcgttgcacc	ggcggccgcg	gacgggtctg	11760
216	acgacatgcg	atggataccg	ccctctgcgt	cgacacgatc	gtagatgcgt	gttctcctcc	11820
217						taggccgaaa	
218						cagatcgccc	
219	agcatctaca	acccatccaa	cttctttttc	tttgagcggt	ttctcqcaqc	agcaccgctt	12000
220	gcacgcggct	ccattccggc	ttttttacc	gacagatcag	ctatgcgctt	gaagcgctgc	12060
221	ttaccatccc	gtctggcgga	aggcccgcga	ggaacggcga	aaaqqcqqcq	ccgaagcccc	12120
222	tgcattgtta	gtggcaaggc	tattacaata	ggcgttgacg	atttcactcc	ggctcgatcc	12180
223	ctacggtcga	aaagacgaaa	tggcaggagc	aatcaaccat	tttqccacaa	agcctgttct	12240
224	tcaggaggg	catgcaagag	aacaaacaac	ggcatgaagc	cataaataca	cttgacttca	12300
225	gattaattaa	gcgttttcta	acgatttgca	taattgatcg	ttcggatgac	aaccatccgc	12360
226	actgtggatt	cgccagaaca	tgcgttttaa	gggccttgat	ctcaatctcc	tcgttgcgct	12420
227	caacacacta	atgaccgaac	gcaaactcac	ggccgctgca	cgcagcatca	acctgagcca	12480
228						agctatttac	
229	catgactgacg	cacaaactta	taccaactcc	gcgagcagaa	gcgctcgcac	ccgcagtccg	12600
230						acccagcgca	
231						ttcttgaaag	
232	gecagacege	agetteagga	addagacacc	caccatcaat	ttcgagttgc	tgccgttttc	12780
232	ggitgiggig	agagiggige	tooggaataa	tgatgtcgat	ttcctgatcc	tgccagaaat	12840
233	cyalgageea	gatgagette	cooggegegg	gatgttgat	gagagattcg	tgtgcgtgag	12900
	glicalgleg	cacacgcatc	tagagagaga	getgttegat	gagagactcg	tatgaatgag	12960
235	etgeecaaeg	aaccagaagc	caccyccyca	getetecate	gacaactacg	tatcaatggg	13000
236	gcatgttgcg	geecaatteg	ggaageageg	geetteegtg	tttaaaataa	tattgcgcga	13020
237	gcacggattg	cgaagacggg	tegaagtege	egigeegggi	cttaccatga	tcccgtcttt	13140
238	tttgtcgggc	actgaccgca	Lagegaeeet	cccgttacga	ctggcgatgc	acttcgcaaa	12200
239	agccattccc	ctgcggatca	ccgaacttcc	gcaacccatt	tttcccgcgt	tcaccgaggc	13260
240	tgtccagtgg	cccgcgcctc	acagcagtga	tccggccagt	ctctggatgc	gcgagatatt	1325U
241	tctacaggag	gcgtctcgcg	ttgaatttca	atccgaaact	teggegeatg	ctctatctaa	13320
242	agccgacggc	gcaattcgcc	accettgage	ccgcaactgc	acggtcggct	cagggtcgag	13380
243						gtaccgcatg	
244	ccacactccg	accattttcg	gcctatgcgc	agcattagct	cttcagcttc	agcagccggg	13200

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/939,964

DATE: 01/14/2002 TIME: 18:38:08

Input Set : N:\Crf3\RULE60\09939964.raw
Output Set: N:\CRF3\01142002\1939964.raw